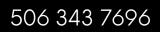
Stock Concentrate Mixing	for 11.34KG Baas (Metric)

creak concernate rhixing for his fixed bags (rhenne)												
STEP 1					STEP 2							
 Fill reservoir with hot water to 80% of final total volume (L). 					Your stock concentrate can now be used to mix a batch							
					of plant deliverable nutrients.							
						2.1 Fill final feeding reservoir with water.						
Total volume (L) in barrel after filled with 11.34kg bag					2.2 Use dosage chart below for							
	Veg A Veg B Bloom A Bloom B					accurate dispensing.						
Final (L)	49	47.5	51	45		Dosage in mL/L of concentrate						
*Our dry nutrients are		imounts so that you f time possible, and	r final mixes are dosed d avoid mistakes***	d evenly to save you th	e	Target EC	Veg A	Veg B	Bloom A	Bloom B		
			1.2 Empty 1 full 11.34KG bag into the reservoir.			1.0	2	2	2	2		
						1.5	3	3	3.1	3.1		
		res				2.0	4	4	4.2	4.2		
-			 1.3 Stir until entire contents are dissolved. 			2.5	5	5	5.3	5.3		
						3.0	6	6	6.4	6.4		
						Example						
						You have a 200 liter reservoir and want to feed 2.0EC of Veg A & Veg B.						
() + ()												
1.4 Fill reser			reservoir	oir to final		Veg A @ 2.0EC = 4ml/1L X 200L = 800ml of concentrate						
			total volume (L) with water and stir again.			Veg B @ 2.0EC = 4ml/1L x 200L = 800ml of concentrate						
DO NOT FEED CONCENTRATE DIRECTLY TO PLANTS. CONCENTRATE IS INTENTDED TO MIX A BATCH RESERVOIR.												

If there is a mistake in your mixing, we recommend that you start again with a new pack of nutrients to avoid crop damage



rhîze